ABSTRACT OF THE DISCLOSURE

A database is devised to manage input and output as well as storage of individual machine information D, which is a body of information concerning each manufacturing machine as a product of a company. The individual machine information D stored in the database 1 includes parts books, drawings, and documents related to the manufacturing machine. Moreover, the individual machine information D covers all the information ranging from designing to procurement, production, wishes of the customers, and maintenance information. Addition and updating of the individual machine information is made possible from various locations.